RGB 160xi

Universal Mountable Computer-Video Interface with Audio and ADSP™



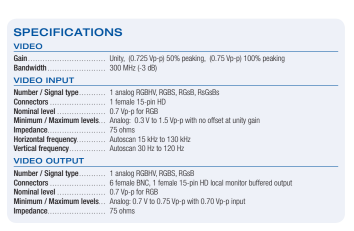
FEATURES

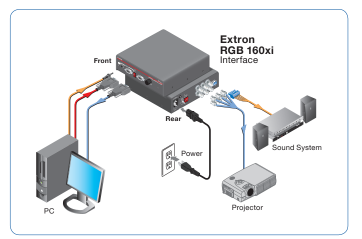
- · Input: RGB video on female 15-pin HD connector; audio on 3.5 mm stereo mini connector
- · Output: RGB video on female BNC connectors for RGBHV, RGBS, or RGsB; audio on captive screw connector
- Compatible with VGA-QXGA, Mac, Sun®, and SGI® computers
- . 300 MHz (-3 dB) RGB video bandwidth
- ADSP[™] Advanced Digital Sync Processing
- · Active PC audio to balanced audio interfacing
- · Three-position level/peaking switch
- · Horizontal shift control
- DDSP[™] Digital Display Sync Processing
- · Automatic sync stripping from red, green, and blue
- · Buffered female 15-pin HD local monitor output
- · Durable metal enclosure
- · Internal international power supply

DESCRIPTION

The Extron **RGB 160xi** with ADSP[™] is a universal, analog computer-video interface with a female 15-pin HD input and buffered local monitor output. The RGB 160xi has a 15-130 kHz scanning range and 300 MHz (-3 dB) RGB video bandwidth. It is compatible with VGA-QXGA, Mac, Sun®, and SGI® signals, and will convert computer-generated, unbalanced audio to balanced, line level audio. The RGB 160xi features sync processing through Extron's exclusive ADSP - Advanced Digital Sync Processing technology, ensuring compatibility with digital displays such as DLP, LCD, D-ILA™/LCoS, plasma, etc.

SYNC	
Output type Input level Output level Input level Input impedance Output impedance Output impedance Max. Propagation delay Max. Rise / Fall time Polarity	2 V to 5.5 Vp-p with ±0.2 VDC offset (max.) 4 V to 5 Vp-p, unterminated 510 ohms 75 ohms 48 ns
AUDIO	
Frequency response THD + Noise	0.03% @ 1 kHz, 0.3% @ 20 kHz at nominal level >72 dB, at maximum output (14 dBu), balanced (unweighted)
AUDIO INPUT	
ImpedanceNominal level	(1) 3.5 mm stereo jack, 2 channel; tip (L), ring (R), sleeve (ground) 5k ohms, DC coupled
AUDIO OUTPUT	
Connectors	1 stereo (2 channel), balanced/unbalanced (1) 3.5 mm captive screw connector, 5 pole 50 ohms unbalanced, 100 ohms balanced >+8.8 dBm, balanced at 1% THD+N
GENERAL	
MBC power jack	No Yes, with optional kits, #70-077-01 and #70-077-02 Metal 1.75" H x 6.4" W x 6.0" D 4.4 cm H x 16.3 cm W x 15.2 cm D (Depth excludes connectors.)





MODEL	VERSION DESCRIPTION	PART #
RGB 160xi	Mountable Universal Interface w/Audio	60-378-01
REQUIRED ACCESSORY	MODEL DESCRIPTION PAGE	PART #
VGA-A M-M MD/6	VGA with Audio Cable: 15-pin HD Male to Male Molded - 6' (1.8 m) page 60	26-490-02
Mac 15-HD	Mac Adapter Kit with Audiopage 60	70-156-01
13W3 - 15HD	13W3 Adapter Kit with Audiopage 60	70-157-03
OPTIONAL ACCESSORIES	MODEL DESCRIPTION PAGE	PART #
MBD 129	1U, 1/2 & 1/4 Rack Width Through-Desk Mount Kit for Two-Piece Enclosure page 817	70-077-02